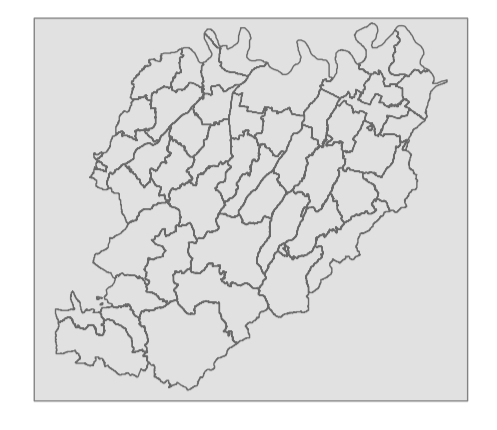
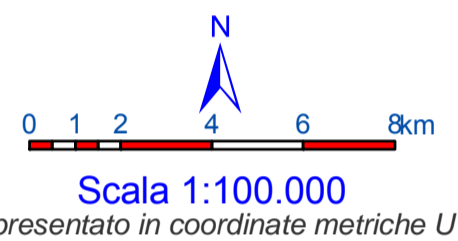


**Tav. B1.b - Carta del dissesto**














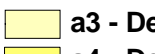
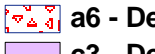

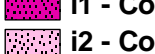

<b>Gruppo di progetto</b> Dott. Vittorio Silva Dott. Adalgisa Tonelli Dott. Antonio Coraghi Dott. Giovanni Baguerra Dott. Paolo Lega Arch. Elena Farinelli Ing. Gianni Cazzola Arch. O. Battista Volpe Arch. Simona D'Amico Dott. Giuseppe Bongiorno Dott. Cesare Racciani	<b>Coordinatore progetto</b> Responsabile progetto e Sistema naturale Contesto socio-economico Acqua - Suolo Energia - Aria Sistema insediativo e del territorio rurale Area produttiva, PAI, Funzionali infrastrutture e viabilità Mobilità sostenibile Valori Sistema della pianificazione Nome	<b>Consulenti e progettisti esterni</b> Prof. Federico Oliva - Paolo Galuzzi Dott. Giorgio Neri Dott. Luca Binzaghi Dott. Giovanni Fontana Dott. Ing. Ivano Fresca	Politecnico di Milano Ambior
---	---	---	---------------------------------


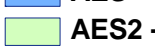



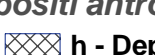
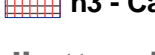

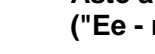








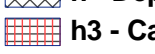



**Legenda**

Abitati da consolidare/trasferire ai sensi della L. 445/1908

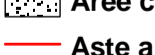
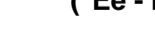
-  Aree con presenza di abitati da consolidare/trasferire
- Aree a rischio idrogeologico molto elevato
- Aree "PS267" a rischio di inondazione
  -  Zona B-pr
  -  Zona I
- Aree "PS267" a rischio di franamento
  -  Zona 1 (rischio maggiore)
  -  Zona 2 (rischio minore)

- Aree di dissesto**
- Depositi di frana**
-  a1 - Deposito di frana attiva di tipo indeterminato
  -  a1a - Deposito di frana attiva per crollo e/o ribaltamento
  -  a1b - Deposito di frana attiva per scivolamento
  -  a1d - Deposito di frana attiva per colamento lento
  -  a1g - Deposito di frana attiva complessa
  -  a2 - Deposito di frana quiescente di tipo indeterminato
  -  a2b - Deposito di frana quiescente per scivolamento
  -  a2d - Deposito di frana quiescente per colamento lento
  -  a2e - Deposito di frana quiescente per colamento rapido
  -  a2g - Deposito di frana quiescente complessa
  -  a2h - Deposito di frana quiescente per scivolamento in blocco o DGPV

- Altri depositi detritici**
-  a3 - Deposito di versante s.l.
  -  a4 - Deposito eluvio-colluviale
  -  a6 - Detrito di falda
  -  c3 - Deposito morenico scheletrico sparso
  -  d1 - Deposito eolico
  -  f1 - Deposito palustre
  -  I1 - Conoide torrentizia in evoluzione
  -  I2 - Conoide torrentizia inattiva
  -  tr - Travertini

- Depositi alluvionali**
-  b1 - Deposito alluvionale in evoluzione
  -  b1a - Deposito alluvionale in evoluzione fissato da vegetazione
  -  AES - Sistema Emiliano-Romagnolo Superiore
  -  AES2 - Subistema di Malatico
  -  AES3 - Subistema di Agazzano
  -  AES7 - Subistema di Villa Verucchio
  -  AES7a - Unità di Niviano
  -  AES7b - Unità di Vignola
  -  AES8 - Subistema di Ravenna
  -  AES8a - Unità di Modena

- Depositi antropici**
-  h - Deposito antropico
  -  h3 - Cava

- Aree di attenzione per fenomeni di dissesto particolari**
-  Aree calanchive e sub-calanchive
  -  Aste a pericolosità molto elevata per dissesti di carattere fluvio-torrentizio ("Ee - non perimetrare" del PAI)

